FORM PTO-1449 (Modified)			Attorney Docket No.: UCSD-07982		Application No.:			
LIST OF PATE	NTS AND PUBLI		Applicant: Kenneth W. Wood, et al.					
APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			Filing Date: 08/27/2003 Group:					
Reference Designation U.S. PATENT DOCUMENTS								
Examiner Initial	Document No.	Date	Name	Class	Sub-class	Filing Date (If Appropriate)		
AA								
FOREIGN PATENT DOCUMENTS								
	Document No.	Date	Country	Class	Sub-class	Translation (Yes/No)		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)								
<u>A</u>	Yen, Tim J. et al. (1992) "CENP-E is a putative kinetochore motor that accumulates just before mitosis", Nature 359:536-539							
vc	Rattner, Jerome B., et al. (1996) "The Centromere Kinesin-Like Protein, CENP-E", Arthritis & Rheumatism, 39(8):1355-1361							
AD	Yen, Tim J., et al. (1991) "CENP-E, a novel human centromere-associated protein required for progression from metaphase to anaphase", <i>The EMBO Journal</i> , 10(5):1245-1254							
AE	Liao, Hong, et al. (1994) "Mitotic Regulation of Microtubule Cross-Linking Activity of CENP-E Kinetochore Protein", Science 265:394-398							
AF	Thrower, Douglas A., et al. (1995) "Mitotic HeLa cells contain a CENP-E associated minus end-directed microtubule motor", <i>The EMBO Journal</i> , 14(5):918-926							
AG	Sakowicz, Roman, et al. (1998) "A Marine Natural Product Inhibitor of Kinesin Motors", Science 280:292-295							
AH	Stewart, Russell J., et al. (1993) "Direction of microtubule movement is an intrinsic property of the motor domains of kinesin heavy chain and <i>Drosophila</i> ncd protein", <i>Proc. Natl. Acad. Sci. USA</i> , 90:5209-5213							
AI	Kodama, Takao, et al. (1986) "The Initial Phosphate Burst in ATP Hydrolysis by Myosin and Subfragment-1 as Studied by a Modified Malachite Green Method for Determination of Inorganic Phosphate", J. Biochem., 99:1465-1472							
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AK	Brown, Kevin D., et al. (1994) "Cyclin-like Accumulation and Loss of the Putative Kinetochore Motor CENP-E Results from Coupling Continuous Synthesis with Specific Degradation at the End of Mitosis", <i>The Journal of Cell Biology</i> , 125(6):1303-1312							
_AL	Hyman, Anthony A., et al. (1991) "Two different microtubule-based motor activities with opposite polarities in kinetochores", <i>Nature</i> , 351:206-211							
AM	Mitchison, T.J., et al. (1985) "Properties of the Kinetochore in Vitro. II. Microtubule Capture and ATP-dependent Translocation", <i>The Journal of Cell Biology</i> , 101:766-777							
^N	Duesbery, Nick S., et al. (1997) "CENP-E is an essential kinetochore motor in maturing oocytes and is masked during Mos-dependent, cell cycle arrest at metaphase II", <i>Proc. Natl. Acad. Sci USA</i> , 94:9165-9170							
_₩	Wood, Kenneth W., et al. (1997) "CENP-E Is a Plus End-Directed Kinetochore Motor Required for Metaphase Chromosome Alignment", Cell, 91:357-366							
EXAMINER	/A	nne Hollerar	/ DATE 230/1810 ERED	•				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-14 (Modified)	49	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No.: UCSD-07982	Serial No.:				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use Several Sheets If Necessary)			Applicant: Kenneth W. Wood					
(Ose Several Sneets It Necessary) (37 CFR § 1.98(b))			Filing Date: 08/27/2003	Group Art Unit:				
OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication)								
ALH	AP	Gordon et al. "Overexpression or the Kinetochore Localization Domain of CENP-E Causes Two Distinct Dominant Negative Phenotypes," Abstract, Mol. Biol. Cell, December 1996, Vol. 7 Supplement, pg 565a						
	AQ	Wood et al. "Characterization of a Xenopus Homologue of Centromere-Associated Protein-E (CENP-E)," Abstract, Mol. Biol. Cell. November 1995, Vol. 6 Supplement, pg 361a						
 	AR	Wood et al. "CENP-E is a Plus End-Directed Kinetochore Motor Required for Metaphase Chromosome Alignment," Cell 91:357-366						
	AS	Yen et al. "CENP-E is a Putative Kinetochore Motor that Accumulates Just Before Mitosis," Nature 359:536-539						
	AT	Yao et al. (1997) "The Microtubule-dependent Motor Centromere-Associated Protein E (CENP-E) is an Integral Component of Kinetochore Corona Fibers that Link Centromeres to Spindle Microtubules," J. Cell Biol. 139:435-447						
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Examiner: /Anne Holleran/ (06/23/2006)hsidered:								
EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

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